

FIG. 2

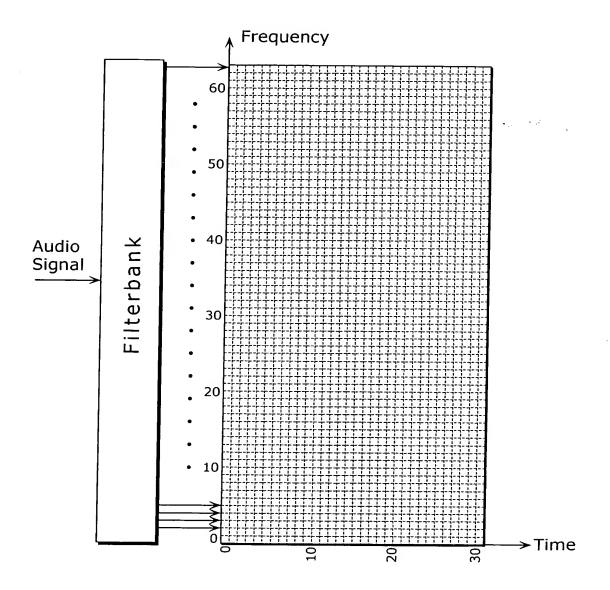
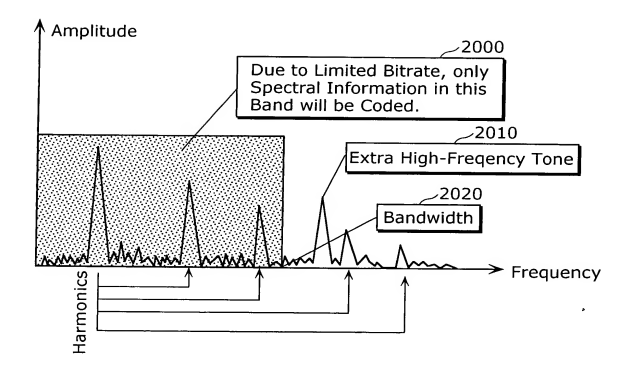
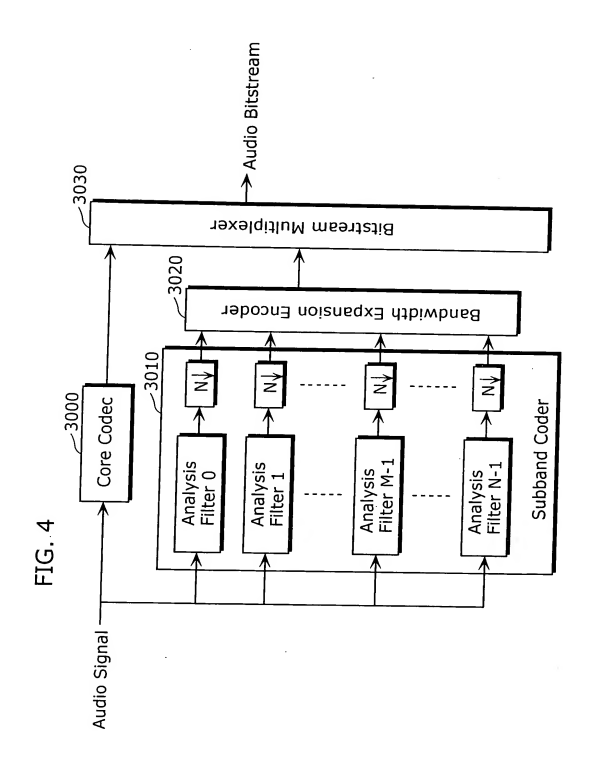


FIG. 3





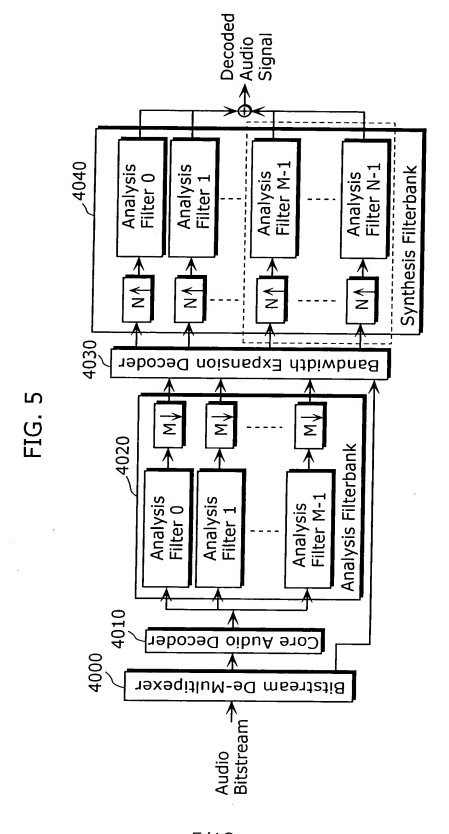
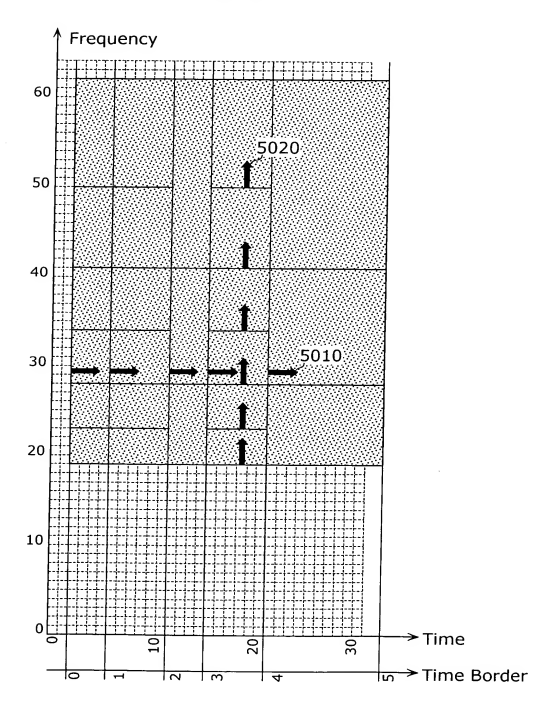


FIG. 6





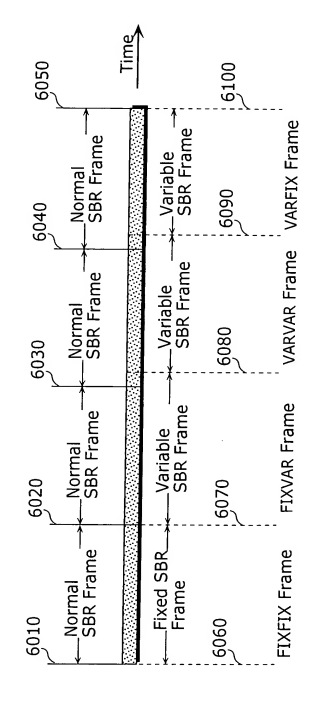


FIG. 8

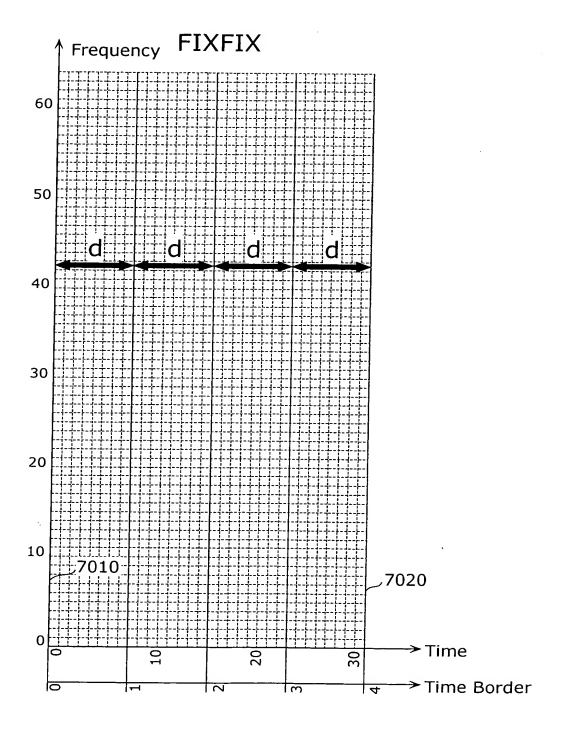


FIG. 9

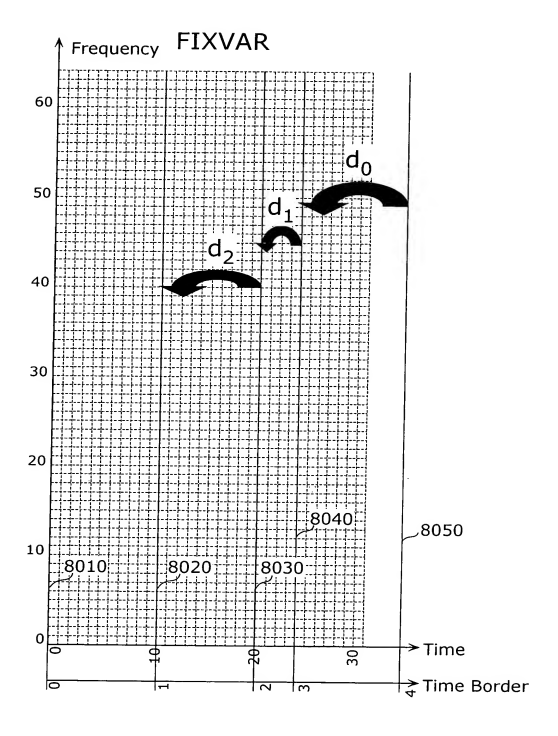


FIG. 10

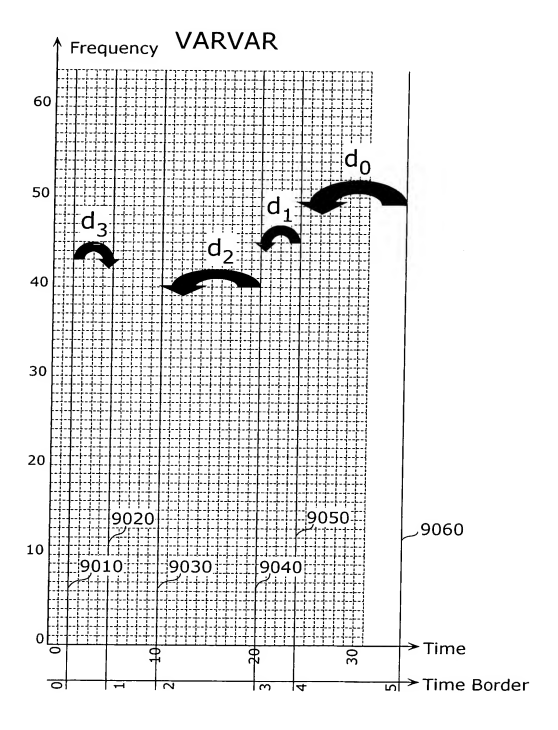
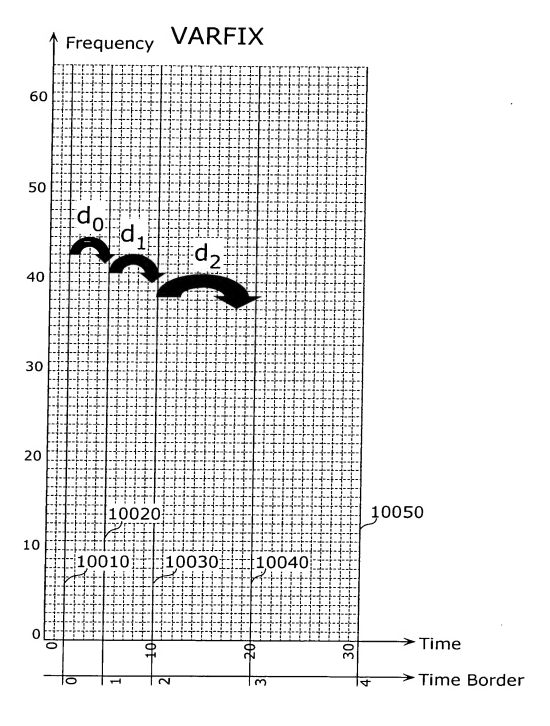
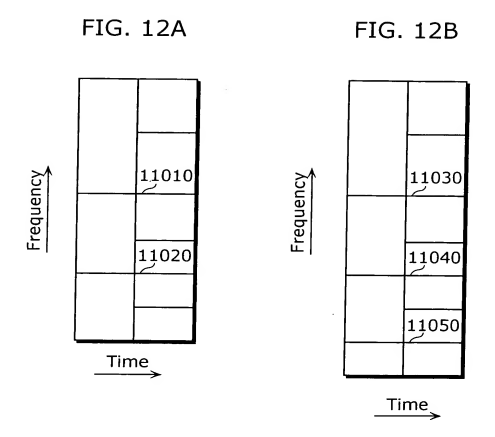
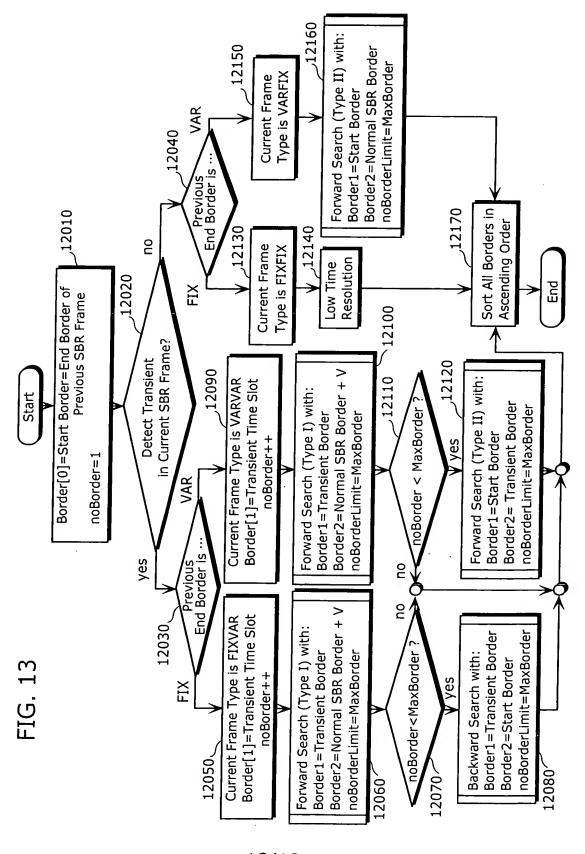


FIG. 11









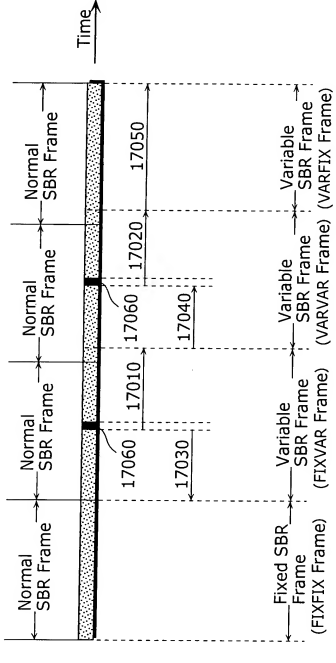


FIG. 15

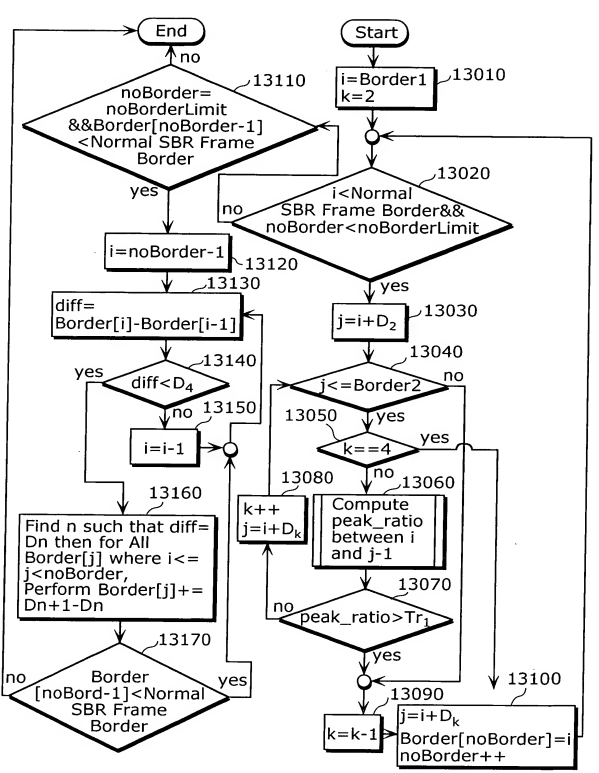


FIG. 16

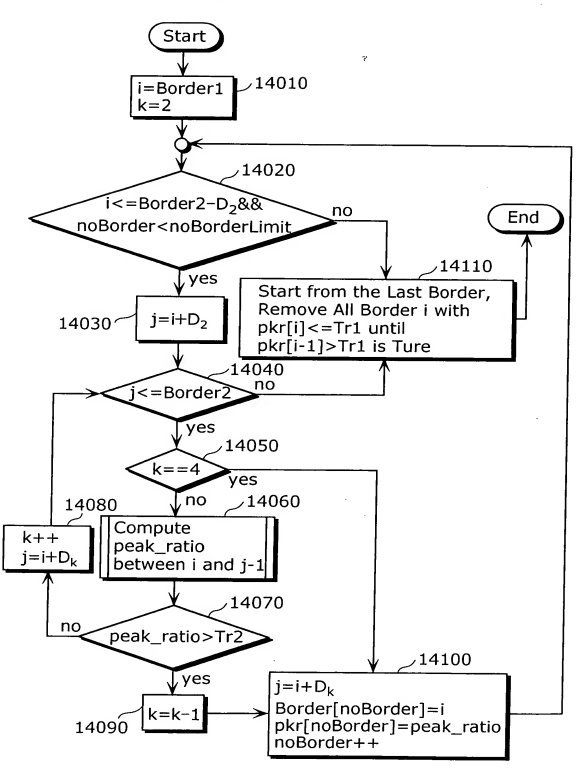


FIG. 17 Start 15010 i=Border1 k=215020 i>=Border2+D<sub>2</sub>&& no End noBorder<noBorderLimit 15110 , yes Start from the Last Border, Remove All Border i  $j=i-D_2$ 15030 with pkr[i]<=Tr1 until pkr[i-1]>Tr1 is Ture 15040 >=Border2 yes 15050 k==4yes 15060 , no 15080 Compute k++peak\_ratio  $j=i-D_k$ between i and j-1 15070 peak\_ratio>Tr1 15100 , yes  $j=i-D_k$ Border[noBorder]=i k=k-115090 pkr[noBorder]=peak\_ratio noBorder++

